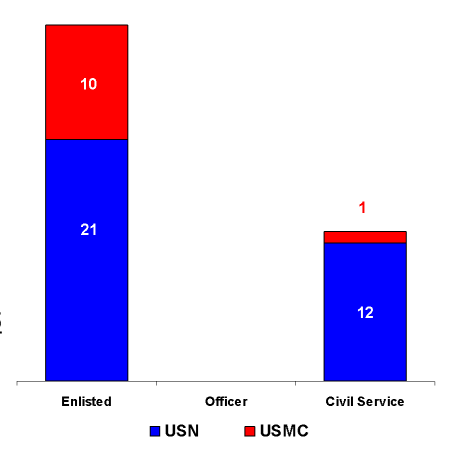
Department of the Navy Personnel Security Appeals Board (PSAB)

July 2010 - Activity Report

Prepared by: Ms. Benita M. Jackson 703-693-6590

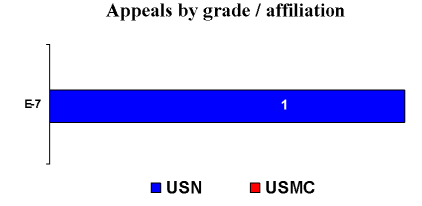
Appeals Processed by Group & Service

- 44 Appeals decided in July
 - 25 Clearances granted / reinstated (57%)
 - 19 Clearances denied / revoked (43%)
- 13 Personnel appealed directly to the PSAB
 - 5 Clearances granted / reinstated (38%)
- 31 Personnel appealed personally before an administrative judge
 - 20 Clearances granted / reinstated (65%)
- Average days to process / decide an appeal -25
 - From date of arrival to date of decision

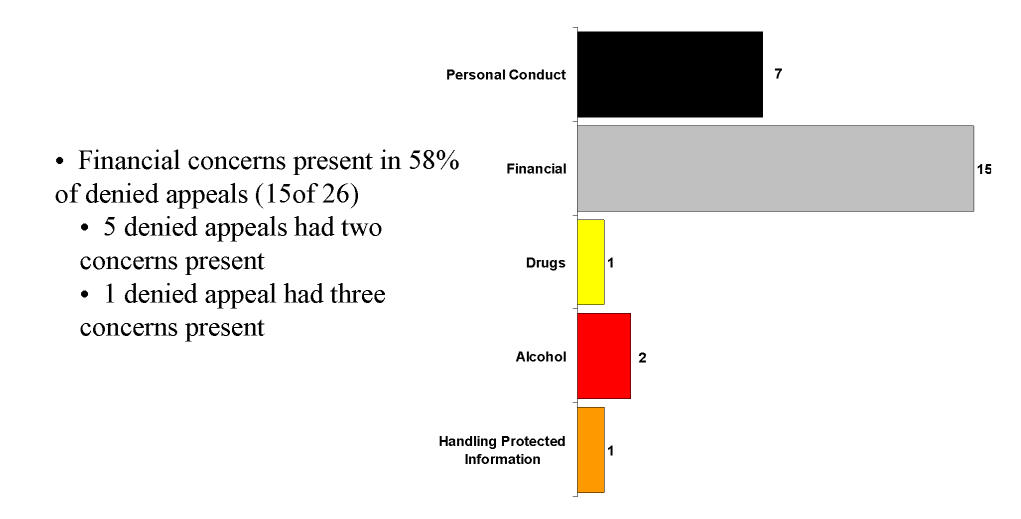


Sensitive Compartmented Information (SCI) Related Appeals

 1 appeal involved SCI access eligibility determinations
 1 appeal was granted SCI access eligibility

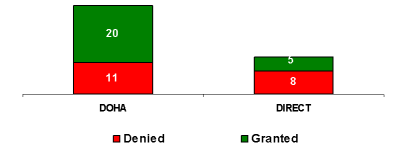


Issues Present in Denied Appeals



DOHA vs. Direct Appeals – Processing Time & Results

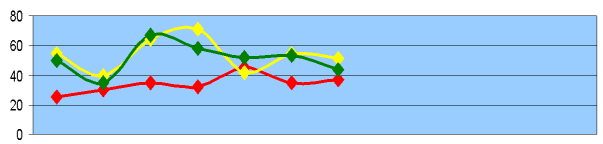
- Security clearance eligibility was granted / reinstated in 57% of the appeals decided (25)
- ◆ PSAB processed appeals in an average of <u>25</u> days
 Calculated from PSAB arrival to PSAB decision date
- Type of appeal submitted impacts total processing Direct vs. DOHA
 - Direct appeals took an average of **90** days to process
 - DOHA appeals took an average of <u>186</u> days to process
 - Calculated from date of letter of notification to date of PSAB decision



Department of the Navy

Personnel Security Appeals Board CY 2010 Workload

- •Average of 25 days to process and decide each appeal
- •1653 days authorized by DoD to process and decide appeals 4.5 man-years
 - •1099 days actually used 34% ahead od DoD timeline 1.5 man-years saved
 - •Calculated from case arrival at PSAB to PSAB decision



	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Beginning Case Load	25	30	35	32	45	35	37						25
New Cases Received	55	40	64	71	42	55	51						378
Decisions Made	50	35	67	5 8	52	53	44						359
Ending Case Load	30	35	32	45	35	37	44	0	0	0	0	0	44
Average Days to Decision	18	23	23	24	24	22	25						14